

doi:10.1016/S1389-1286(03)00332-3

Available at www.ComputerScienceWeb.com

COMPUTER NETWORKS

Computer Networks 42 (2003) 819-821

www.elsevier.com/locate/comnet

Author Index Volume 42

Alexaki, S., see Karvounarakis, G.	(5) 617	Florescu, D., A. Grünhagen and D. Kossmann, XL:	
Allman, M., see Eddy, W.M.	(2) 261	an XML programming language for Web	
Amyot, D., Introduction to the User Requirements		service specification and composition	(5) 64
Notation: learning by example	(3) 285	•	, ,
Aracil, J., see Magaña, E.	(4) 461		
		Gabow, H.N., see Brown, T.X.	(4) 44
Baboescu, F. and G. Varghese, Fast and scalable		Ganz, A., K. Wongthavarawat and A. Phonphoem,	
conflict detection for packet classifiers	(6) 717	Q-Soft: software framework for QoS support in	
Bartolini, C., see Trastour, D.	(5) 661	home networks	(1)
Bassiouni, M.A., see Cui, W.	(6) 765	Glässer, U., R. Gotzhein and A. Prinz, The formal	
Bonald, T. and J.W. Roberts, Congestion at flow		semantics of SDL-2000: Status and perspectives	(3) 343
level and the impact of user behaviour	(4) 521	Goble, C., Guest Editorial: The Semantic Web: an	` '
Boucherie, R.J. and J. van der Wal, Transient		evolution for a revolution	(5) 551
handover blocking probabilities in road cover-		Gotzhein, R., see Glässer, U.	(3) 343
ing cellular mobile networks	(4) 537	Grünhagen, A., see Florescu, D.	(5) 641
Brown, T.X. and H.N. Gabow, The limits of input-		Grabowski, J., D. Hogrefe, G. Réthy, I. Schiefer-	. ,
queued switch performance with future packet		decker, A. Wiles and C. Willcock, An introduc-	
arrival information	(4) 441	tion to the testing and test control notation	
		(TTCN-3)	(3) 375
Cano, J.C., see Manzoni, P.	(1) 23	Graubmann, P., Describing interactions between	, ,
Cha, S.D., see Lee, N.H.	(3) 405	MSC components: the MSC connectors	(3) 323
Chanson, S.T., see Yang, Y.	(4) 503	Guha, R. and R. McCool, TAP: a Semantic Web	` '
Chen, H. and P. Mohapatra, Overload control in	(1) 202	platform	(5) 557
QoS-aware web servers	(1) 119		, ,
Chiou, C.C., see Wang, S.Y.	(2) 175		
Choi, S., see Qiao, D.	(1) 39	Handschuh, S. and S. Staab, CREAM: CREAting	
Chou, C.L., see Wang, S.Y.	(2) 175	Metadata for the Semantic Web	(5) 579
Christophides, V., see Karvounarakis, G.	(5) 617	Harle, D., see Komolafe, O.	(2) 251
Chung, K., see Rhee, S.H.	(1) 135	Hogrefe, D., see Grabowski, J.	(3) 375
Cui, W. and M.A. Bassiouni, Virtual private	(-)	Hu, F., N.K. Sharma and J. Ziobro, An accurate	
network bandwidth management with traffic		model for analyzing wireless TCP performance	
prediction	(6) 765	with the coexistence of Non-TCP traffic	(4) 419
F	(-)	Hu, M., see Zhang, J.	(6) 779
Dasgupta, K., see Kalpakis, K.	(6) 697	Huang, C.H., see Wang, S.Y.	(2) 175
de Veciana, G., see Stafford, M.	(2) 211	Hwang, C.C., see Wang, S.Y.	(2) 175
de Veciana, G., see Su, X.	(2) 211 (1) 65		
ue veciana, G., see Su, A.	(1) 03		
EIL WAS IN AN AR A		Jan, RH., see Wu, CH.	(4) 493
Eddy, W.M. and M. Allman, A comparison of	(2) 2(1	Jmaiel, M. and P. Pepper, Development of com-	
RED's byte and packet modes	(2) 261	munication protocols using algebraic and tem-	
		poral specifications	(6) 737
Fillies, C., G. Wood-Albrecht and F. Weichhardt,		Józsa, B.G. and M. Makai, On the solution of	
Pragmatic applications of the Semantic Web		reroute sequence planning problem in MPLS	
using SemTalk	(5) 599	networks	(2) 199

Valuable V. V. Descripts and D. Namicaki Efficient			Daniel D. and Instal M	(6) 535
Kalpakis, K., K. Dasgupta and P. Namjoshi, Efficient algorithms for maximum lifetime data gathering			Pepper, P., see Jmaiel, M.	(6) 737
and aggregation in wireless sensor networks	16	697	Phonphoem, A., see Ganz, A. Playansakis, D., see Kawanarakis, C.	(1) 7
Karvounarakis, G., A. Magganaraki, S. Alexaki,	(0)) 09/	Plexousakis, D., see Karvounarakis, G.	(5) 617
V. Christophides, D. Plexousakis, M. Scholl and			Preist, C., see Trastour, D.	(5) 661
	(5)	617	Prinz, A., see Glässer, U.	(3) 343
K. Tolle, Querying the Semantic Web with RQL				
Khendek, F., see Zheng, T.	(3)	303	Qiao, D., S. Choi, A. Soomro and K.G. Shin,	
Komolafe, O. and D. Harle, Optimal node placement in an optical packet switching Manhattan			Energy-efficient PCF operation of IEEE 802.11a	
street network	(2)	251	WLANs via transmit power control	(1) 39
Konstantopoulos, T., see Rhee, S.H.		251 135	WEARTS via transmit power control	(1) 39
Kossmann, D., see Florescu, D.		641		
Rossmann, D., see Florescu, D.	(3)	041	Reed, R., Editorial: ITU-T system design languages	
			(SDL)	(3) 283
Lee, H., see Rhee, S.H.	(1)	135	Réthy, G., see Grabowski, J.	(3) 375
Lee, N.H. and S.D. Cha, Generating test sequences	, ,		Rhee, S.H., T. Konstantopoulos, H. Lee and K.	(0) 0.0
from a set of MSCs	(3)	405	Chung, Competitive routing and flow control in	
Li, J.J., see Wong, W.E.	(3)	359	communication networks of parallel links	(1) 135
Lin, C.C., see Wang, S.Y.	(2)	175	Roberts, J.W., see Bonald, T.	(4) 521
Lotker, Z. and B. Patt-Shamir, Nearly optimal				(- /
FIFO buffer management for two packet classes	(4)	481		
			Schieferdecker, I., see Grabowski, J.	(3) 375
			Scholl, M., see Karvounarakis, G.	(5) 617
Magaña, E., J. Aracil and J. Villadangos, A			Sharma, N.K., see Hu, F.	(4) 419
protocol-adaptive monitoring tree for efficient			Shin, K.G., see Qiao, D.	(1) 39
design of traffic monitoring probes		461	Shroff, N.B., see Zhang, J.	(6) 779
Magganaraki, A., see Karvounarakis, G.		617	Soomro, A., see Qiao, D.	(1) 39
Makai, M., see Józsa, B.G.	7 .	199	Staab, S., see Handschuh, S.	(5) 579
Maldonado, J.C., see Wong, W.E.	(3)	359	Stafford, M., X. Yang and G. de Veciana, Connec-	
Mandjes, M., Pricing strategies under heteroge-	(4)		tion caching to reduce signaling loads with	
neous service requirements	(2)	231	applications to softswitch telephony	(2) 211
Manzoni, P. and J.C. Cano, Providing interoper-			Stoica, I., see Mellia, M.	(1) 81
ability between IEEE 802.11 and Bluetooth	/45		Su, X. and G. de Veciana, Predictive routing to	
protocols for Home Area Networks	3 /	23	enhance QoS for stream-based flows sharing	
McCool, R., see Guha, R.	, ,	557	excess bandwidth	(1) 65
McIlraith, S., see Narayanan, S.	(5)	675	Sugeta, T., see Wong, W.E.	(3) 359
Mellia, M., I. Stoica and H. Zhang, TCP-aware				
packet marking in networks with DiffServ	(1)	01		
support	(1)		Tang, Y.K., see Mišić, J.	(2) 141
Mikhailov, M., see Wills, C.E.	(6)	797	Tolle, K., see Karvounarakis, G.	(5) 617
Mišić, J., V.B. Mišić, and Y.K. Tang, On uplink call	(2)	1.41	Trastour, D., C. Bartolini and C. Preist, Seman-	
level QoS in DS-CDMA networks	(2)		tic Web support for the business-to-business	
Mišić, V.B., see Mišić, J. Mohapatra, P., see Chen, H.	(2)		e-commerce pre-contractual lifecycle	(5) 661
	(1)	119	Trott, G., see Wills, C.E.	(6) 797
Montpetit, MJ. and D. Starabinski, Guest editorial: Small and home networks	(1)			
Muppala, J.K., see Yang, Y.		1		
Wiuppaia, J.K., see Tang, T.	(4)	303	van der Wal, J., see Boucherie, R.J.	(4) 537
			Varghese, G., see Baboescu, F.	(6) 717
Namjoshi, P., see Kalpakis, K.	(6)	697	Villadangos, J., see Magaña, E.	(4) 461
Narayanan, S. and S. McIlraith, Analysis and	(-)			
simulation of web services	(5)	675		
Nomikos, C., A. Pagourtzis and S. Zachos, Satisfy-	()		Wang, S.Y., Reducing the energy consumption	
ing a maximum number of pre-routed requests			caused by flooding messages in mobile ad hoc	
in all-optical rings	(1)	55	networks	(1) 101
	, ,		Wang, S.Y., C.L. Chou, C.H. Huang, C.C. Hwang,	
D			Z.M. Yang, C.C. Chiou and C.C. Lin, The	
Pagourtzis, A., see Nomikos, C.	(1)		design and implementation of the NCTUns 1.0	
Patt-Shamir, B., see Lotker, Z.	(4)	481	network simulator	(2) 175

Weichhardt, F., see Fillies, C.	(5) 599	Yang, X., see Stafford, M.	(2) 211
Wiles, A., see Grabowski, J.	(3) 375	Yang, Y., L. Zhang, J.K. Muppala and S.T. Chanson,	
Willcock, C., see Grabowski, J.	(3) 375	Bandwidth-delay constrained routing algorithms	(4) 503
Wills, C.E., G. Trott and M. Mikhailov, Using		Yang, Z.M., see Wang, S.Y.	(2) 175
bundles for Web content delivery	(6) 797	Zachos, S., see Nomikos, C.	(1) 55
Wong, W.E., T. Sugeta, J.J. Li and J.C. Mal-		Zhang, H., see Mellia, M.	(1) 81
donado , Coverage testing software architectural design in SDL	(3) 359	Zhang, J., M. Hu and N.B. Shroff, Bursty traffic over CDMA: predictive MAI temporal struc-	
Wongthavarawat, K., see Ganz, A.	(1) 7	ture, rate control and admission control	(6) 779
Wood-Albrecht, G., see Fillies, C.	(5) 599	Zhang, L., see Yang, Y.	(4) 503
Wu, CH. and RH. Jan, System inte-		Zheng, T. and F. Khendek, Time consistency of	
gration of WAP and SMS for home network		MSC-2000 specifications	(3) 303
system	(4) 493	Ziobro, J., see Hu, F.	(4) 419



Available at www.ComputerScienceWeb.com

COMPUTER NETWORKS

Computer Networks 42 (2003) 822-824

www.elsevier.com/locate/comnet

Subject Index Volume 42

Abstract state machines, 343
Active queue management, 261
Ad hoc networks, 23, 101
Admission control, 141, 779
Algebraic specification, 737
Algorithms, 675
All-optical rings, 55
Approximation algorithms, 55
Architectural design, 359
Authoring, 579
Automated negotiation, 661
Automated reasoning, 675

Bandwidth management, 765
Bandwidth sharing, 65
Bandwidth-delay constrained routing, 503
Black-box testing, 375
Blocking probabilities, 537
Buffer overflows, 481
Business process modeling, 599

Capacity planning, 119 CAT_{SDL} , 359 CDMA, 141, 779 Cellular networks, 537 Classes of service, 481 Classifiers, 717 Clustering, 23 Combinatorial optimisation, 251 Communication protocols, 737 Competitive analysis, 481 Complexity theory, 441 Component, 323 Component oriented software development, 323 Compositionality, 323 Congestion, 231 Congestion control, 261, 419 Connection caching, 211 Consistency, 303 Content delivery, 797 Control-flow- and data-flow-based coverage testing, 359 DAML, 675
DAML+OIL, 661
Data aggregation, 697
Data gathering, 697
Data warehouse, 599
Design, 675
Differentiated services, 81, 231
Distributed systems, 343, 675
Distributed systems testing, 375
Documentation, 599
Dynamic routing, 65
Dynamic weighted fair sharing, 119

E-commerce, 661 Elastic traffic, 521 E-Marketplaces, 617 Energy-efficient protocols, 697 ETSI, 375 Expected flow-perceived load, 65

Filter conflicts, 717 Flow control, 135 Flow-level modelling, 521 Fluid approximation, 419 Formal development, 737 Formal semantics, 343 Frames and scripts, 675

Game theory, 231 Glossary and ontologies, 599 Goals, 285 GRL, 285

Heavy-tailed, 779 High level message sequence chart, 323 Home networking, 493 Home networks, 7 Human factors and standardization, 599

IEEE 802.11 MAC, 39 IEEE 802.11a PHY, 39 Information dissemination, 101 Information integration, 557 Input queueing, 441 Interface, 323 Interface protocol, 323 IP Lookups, 717 ITU-T languages, 285

Knowledge portals, 617 Knowledge representation, 557 Knowledge representation formalisms and methods, 675

Languages, 675 Lifetime, 697 Linear predictor, 765 Load prediction, 65 Long-range dependence, 765 Long-range dependent, 779 Low energy consumption, 101

Manhattan street network, 251
Markov decision process, 211
Matchmaking, 661
Maximum flow, 503, 697
Maximum path coloring, 55
Message sequence charts, 323, 405
Metadata, 579
Microeconomics, 231
Minimum cut, 697
MPLS, 199, 503
MSC, 303
MSC connector, 323
Multi-access interference, 779
Multi-processor interconnection architectures, 251

Negative externalities, 231 Network performance measurements, 461 Network simulator, 175 Network traffic prediction, 765

Ontologies, 579, 675 Optical packet switching, 251 Optimal control, 135 Output queueing, 441 Overload, 521 Overload control, 119

Packet classification, 717
Packet filters, 461
Packet networks, 231
Packet switching, 441
Parallel link networks, 135
Path optimization, 199
Persistent connections, 797
Phoneline, 7
PHY rate adaptation, 39

Point coordination function, 39 Power management, 23 Predicate logic, 675 Pricing, 231 Product line, 323 Programming language, 641

Quality of service, 7, 81, 119, 141, 481 Quality of service routing, 503

Rate control, 779 RDF description bases, 617 RDF query languages, 617 RDF stores, 617 RED, 261 Representation languages, 675 Representations, 675 Requirements engineering, 285 Rerouting, 199 Routing, 23, 135

Scenario-based testing, 405 Scenarios, 285 Scheduling algorithm, 119 SDL, 343, 359 Search, 557 Self-similar, 779 Semantic web, 557, 579, 661, 675 Semantics, 303 Sensor networks, 697 Sequence planning, 199 Service description, 661 Service differentiation, 119, 521 Session-based control, 119 Short message service, 493 Signaling, 211 Simulation methodology, 175 Soft handoff, 141 Standardization, 375, 675 Stepwise refinement, 737 Switching systems, 441 System design, 343 System family engineering, 323

Tandem of Erlang loss queues, 537
Task interaction testing, 405
TCP, 81
TCP models, 419
Temporal logic, 737
Test implementation, 375
Test languages, 375
Test specification, 375
Theory, 675
Throughput, 481
Time constraints, 303
Time-dependent behaviour, 537

Traffic engineering, 199, 503 Traffic monitoring tools, 461 Transmit power control, 39 TTCN, 375 TTCN-3, 375

UCM, 285 User requirements notation, 285

Verification, 675 Virtual private network, 765 Wavelength assignment, 55
Web performance, 797
Web server, 119
Web service composition, 675
Web services, 641, 675
Wireless, 7
Wireless application protocol, 493
Wireless TCP, 419

XML, 641